CLAIM AMENDMENTS

- 1-11. (Canceled)
- 12. (Original) A transmission system comprising:
 an encoder that combines different transmissions;
 a device that sets a first marker in the transmission; and
 a counter that tracks the transmission from the point where the first marker was inserted.
- 13. (Original) The system of claim 12 including a content provider and a broadcast encoder coupled to said content provider.
- 14. (Previously Presented) The system of claim 13 wherein said broadcast encoder sets the first marker in the video transmission.
- 15. (Previously Presented) The system of claim 13 wherein said content provider sets the first marker in the video transmission.
- 16. (Currently Amended) An article comprising a medium for storing instructions that cause a computer to:

set a first marker in a transmission;

<u>call a method which provides a handle to said first marker; and</u>

track the transmission after said first marker, said tracking on-going from the transmission of point in time when the first marker is transmitted; and

<u>report the transmission</u>.

17. (Original) The article of claim 16 including instructions that cause the computer to receive web content transmissions and accompanying television broadcasts from a content provider.

18. (Original) The article of claim 17 including instructions that cause the computer to receive a web content broadcast with the first marker inserted within the broadcast data, combine the web content broadcast with a television broadcast and transmit the combined broadcast.

19. (Canceled)

- 20. (Currently Amended) The article of claim [[19]] 16 including instructions that cause a computer to call a method which obtains current transmission details using said handle.
- 21. (Original) The article of claim 20 including instructions that cause a computer to provide a second marker and associate said second marker with a second handle.
- 22. (Original) The article of claim 21 including instructions that cause a computer to call a method which provides transmission details and terminates the handle.
- 23. (Original) The article of claim 21 including instructions that cause a computer to allow said first and second markers to be accessed separately using separate handles so that transmission details associated with different portions of a data transmission can be obtained.

24. (Canceled)

- 25. (New) The article of claim 16 including instructions that cause a computer to report the transmission.
- 26. (New) A method comprising:

 receiving a handle to a first marker that is set in a video transmission; and
 using said handle, tracking the transmission after said first marker, said tracking
 on-going from the transmission of said first marker.

- 27. (New) The method of claim 26 wherein on-going tracking includes counting bits transmitted and elapsed time from the point when the first marker is transmitted.
- 28. (New) The method of claim 26 including receiving web content transmissions and accompanying television broadcasts from a content provider.
- 29. (New) The method of claim 28 including receiving a web content broadcast with said first marker inserted within the broadcast, combining the web content broadcast with a television broadcast and transmitting the combined broadcast.
- 30. (New) The method of claim 28 including receiving web broadcast content from a content provider, combining the web broadcast content with television programming at a broadcast encoder and inserting said first marker at the broadcast encoder.
- 31. (New) The method of claim 26 including invoking a method which obtains current transmission details using said handle.
- 32. (New) The method of claim 31 including providing a second marker and associating said second marker with a second handle.
- 33. (New) The method of claim 32 including calling a method which provides transmission details and terminates said handle.
- 34. (New) The method of claim 32 including allowing said first and second markers to be accessed separately using separate handles so that transmission details associated with different portions of a transmission can be obtained.
- 35. (New) The method of claim 26 including providing a log-in server, reporting a transmission to said log-in server and allowing a third party to access said log-in server to receive transmission reporting.

- 36. (New) A method for tracking video transmissions comprising:
 setting a first marker in the video transmission;
 invoking a method which provides a handle to said first marker;
 tracking the transmission after said first marker, said tracking
 on-going from the transmission of the first marker; and
 reporting the transmission.
- 37. (New) The method of claim 36 including invoking a method which obtains current transmission details using said handle.
- 38. (New) The method of claim 37 including providing a second marker and associating said second marker with a second handle.
- 39. (New) The method of claim 38 including calling a method which provides transmission details and terminates the handle.
- 40. (New) The method of claim 38 including allowing said first and second markers to be accessed separately using separate handles so that transmission details associated with different portions of a transmission can be obtained.
- 41. (New) The method of claim 36 including receiving a web content broadcast with the first marker inserted within the broadcast, combining the web content broadcast with a television broadcast and transmitting the combined broadcast.
- 42. (New) The method of claim 36 including receiving web broadcast content from a content provider, combining the web broadcast content with television programming at a broadcast encoder and inserting the first marker at the broadcast encoder.
- 43. (New) The method of claim 36 including providing a log-in server, reporting a transmission to said log-in server and allowing a third party to access said log-in server to receive transmission reporting.